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Atty Docket: 19391.0025

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

5/ Prel. andt. A

e. Willi

Peter Adebjörk et al.

-10-03

Application No.: -- U.S. National Phase

of PCT/SE00/00034

Examiner: --

Filed: July 6, 2001

Art Unit --

Title: REDUNDANT SYSTEM FOR THE INDICATION OF HEADING AND ATTITUDE IN AN AIRCRAFT

## PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, DC 20231

Sir:

Prior to examination, please amend the above-identification as follows:

## In the Claims:

Please amend the claims as follows:

## Clean Copy of Amended Claims

3. Method according to claim 1, characterised in that attitude is integrated out via information about the body-frame angular rates (p, q and r) obtained from the aircraft-fixed angular rate gyros of the aircraft.

8. Method according to claim 6, characterised in that in a second filter (22) is performed estimation of attitude errors and heading errors that arise on integration of the aircraft's body-frame angular rates (p, q and r) obtained from the aircraft's body-frame angular rate gyros, where the estimation is done with the aid of attitude calculated from